

YKI-0030

IN THE CLAIMS:

Please cancel claim 6.

Please accept claims 1, 7, and 12 as follows in re-written, "clean" form:

Sub B1
R2

1. (Amended) An electroluminescence display device comprising:
a display pixel region disposed on a substrate and having an electroluminescence element including an emissive layer between first and second electrodes; and
a drive circuit region disposed on the same substrate and having thin film transistors for driving said electroluminescence element; wherein
said first electrode entirely overlaps said display pixel region and is absent from at least said drive circuit region, said first electrode is a common cathode, and said second electrode is a discrete anode.

Sub B1
A3

7. (Amended) The device defined in Claim 1 wherein said emissive layer is a layer including an organic compound as an emissive material.

Sub B1
A4

12. (Amended) An emissive display device comprising:
a display pixel region disposed on a substrate and having an emissive element including an emissive layer between first and second electrodes; and
a drive circuit region disposed on the same substrate surrounding said display pixel region, said drive circuit region having thin film transistors for driving said emissive element; wherein
said first electrode overlaps the entire display pixel region and is absent from at least said drive circuit region, said first electrode is a common cathode, and said second electrode is a discrete anode.